

	Hits	Search Text	DBs
1	537	assouad.xa,xp.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	2	assouad.xa,xp. and (power near4 good near4 signal)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	9	6006169.URPN.	USPAT
4	21	("4967197" "4987379" "5043692" "5334891" "5408885" "5477182" "5519354" "5537581" "5546568" "5550512" "5608347" "5608348" "5619122" "5631603" "5760720" "5781060" "5798637" "5821741" "5822017" "5838578" "5873053").PN.	USPAT
5	9	6006169.URPN.	USPAT
6	509	(processor and control and (supply adj voltage)).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	0	((processor and control and (supply adj voltage)).ti,ab.) and (702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,545.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	4019	702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,545.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	331	(702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,545.ccls.) and (supply adj voltage).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	0	(702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,545.ccls.) and (processor and (supply adj voltage)).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	30	(702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,545.ccls.) and (processor same (supply adj voltage))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
1	L1	1	(shift and register and sequential and fuse).ti.	US-P GPUB
2	L2	1707	713/300,310,330,340.ccls.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM- TDB
3	L3	3376	2 or 327/143,198,142.ccls.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM- TDB
4	L4	3975	3 or 702/117.ccls.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM- TDB
5	L5	7912	4 or (702/130,132,99.ccls. or 341/121.ccls. or 327/524,525,530,535,5 45.ccls.)	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM- TDB

	L #	Hits	Search Text	DBs
6	L6	1458	5 and ((integrated adj circuit) or cpu or processor).ti,ab.	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB
7	L7	483	6 and ((program\$ or adjust\$) same (voltage or (\$bias adj voltage) or (bus adj width) or (latency near2 value)))	USPA T; US-P GPUB ; EPO; JPO; DERW ENT; IBM TDB